RIVER RECONNAISSANCE REPORT For use of this form, see FM 5-170. The proponent agency is TRADOC.									DAT	ΓE	
TO (Headquarters requesting recon)				<u> </u>		FROM (Name, grade, and unit of recon of			officer)		
1. ROUTE NUMBER		2. FROM (Initial point)			•	3. TO (Terminal point)		4. DATE/TIME (of signature)			
5. MAP SERIES NUMBER		6. SHEET NUMBER			TYPE	7. GRID REFERENCE COORDINATES		8. RECON NUMBER			
9. LOCATION OF NE						10. CROSSING (Na		ame of rive	r or other body of		
DISTANCE	DIRECTION	-	NAN	ME OF NEARES	ST TOW	N	water)				
BANK HEIGHT	BANK SLO	OPE		11. CHARACTE BANK STABI		S OF NEAR S BANK SOIL		MINES	OBSTACLES (Type)		
SLOPE TO DEPTH O			SOIL TYPE TO DEPTH OF METERS		2	MINES TO DEPTH OF METERS		F 2	OBSTACLES TO DEPTH OF 2 METERS		
		CTERISTICS OF RIVER									
GAP WIDTH VELOCIT		ΓY (m/sec)		FLOW DIRECTION		BOTTOM COMPOSIT		•			
MAX DEPTH 1/4 GAP 1/2 GAP				ANCHORAGE SUITA				½ GAP ¾ GAP OBSTACLES			
34 GAP				10.0114.07	FEDIOTIC	20.05.545.0	LIODE				
BANK HEIGHT	BANK SLO	BANK SLOPE		13. CHARACTERISTIC BANK STABILITY		BANK SOIL TYPE				OBSTACLES (Type)	
SLOPE TO DEPTH OF 2 METERS		SOIL TYPE TO DEPTH OF METERS		2	MINES TO DEPTH C METERS		METERS		ES TO DEPTH OF 2		
REMARKS: (Descript crossing-site potential					sembly a	reas/available	e cover ar	nd concealm	ent/overall a	assessment of	

